# **Refine Search**

#### Search Results -

Terms	Documents
(glossa or glossitis or tongue) and (horse or equine or animal) and film same lubricant same (binder or polymers or resin) and (drug or harmaceutical or agent or active or bioactive)	1

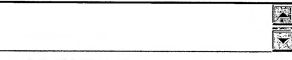
US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database

Database:

US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

L5











### Search History

DATE: Thursday, September 15, 2005 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> Count	Set Name result set
DB=	=EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ		
<u>L5</u>	(glossa or glossitis or tongue) and (horse or equine or animal) and film same lubricant same (binder or polymers or resin) and (drug or harmaceutical or agent or active or bioactive)	1	<u>L5</u>
DB=	=USOC; PLUR=YES; OP=ADJ	•	
<u>L4</u>	(glossa or glossitis or tongue) and (horse or equine or animal) and film same lubricant same (binder or polymers or resin) and (drug or harmaceutical or agent or active or bioactive)	1	<u>L4</u>
<u>L3</u>	(glossa or glossitis or tongue) and (horse or equine or animal) and film same lubricant same (binder or polymer\$ or resin) and (drug or pharmaceutical or agent or active or bioactive)	1	<u>L3</u> .
DB=	=PGPB.USPT: PLUR=YES: OP=AD.I		

DB=PGPB,USPT; PLUR=YES; OP=ADJ

(glossa or glossitis or tongue) and (horse or equine or animal) and film same

<u>L2</u>	lubricant same (binder or polymer\$ or resin) and (drug or pharmaceutical or agent or active or bioactive)	18	<u>L2</u>
<u>L1</u>	(glossa or glossitis or tongue).clm. and (horse or equine or animal) and film same lubricant same (binder or polymer\$ or resin) and (drug or pharmaceutical or agent or active or bioactive)	2	<u>L1</u>

# END OF SEARCH HISTORY

## **Hit List**

Your wildcard search against 10000 terms has yielded the results below.

### Your result set for the last L# is incomplete.

The probable cause is use of unlimited truncation. Revise your search strategy to use limited truncation.



Search Results - Record(s) 1 through 2 of 2 returned.

☐ 1. Document ID: US 20040115253 A1

Using default format because multiple data bases are involved.

L1: Entry 1 of 2

File: PGPB

Jun 17, 2004

PGPUB-DOCUMENT-NUMBER: 20040115253

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040115253 A1

TITLE: Veterinary delivery systems and methods of delivering effective agents to

<u>animals</u>

PUBLICATION-DATE: June 17, 2004

INVENTOR-INFORMATION:

CITY	STATE	COUNTRY	RULE-47
Oyster Bay	NY	US	
Oyster Bay	NY	US	
Oyster Bay	NY	US	
Oyster Bay	NY	US	
	Oyster Bay Oyster Bay Oyster Bay	Oyster Bay NY Oyster Bay NY Oyster Bay NY	Oyster Bay NY US Oyster Bay NY US Oyster Bay NY US

US-CL-CURRENT: 424/443

Full	Tit	e Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Draw, De
		<del></del>			· · · · · · · · · · · · · · · · · · ·							
	2.	Docume	nt ID:	US 20	020076440	<b>A</b> 1						

L1: Entry 2 of 2

File: PGPB

Jun 20, 2002

PGPUB-DOCUMENT-NUMBER: 20020076440

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020076440 A1

TITLE: VETERINARY DELIVERY SYSTEMS AND METHODS OF DELIVERING EFFECTIVE AGENTS TO ANIMALS

PUBLICATION-DATE: June 20, 2002

US-CL-CURRENT: 424/484; 424/438, 424/442, 424/488

APPL-NO: 09/ 344693 [PALM]
DATE FILED: June 25, 1999

CONTINUED PROSECUTION APPLICATION: This is a publication of a continued prosecution application (CPA) filed under 37 CFR 1.53(d).

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KMC	Draw. D
Clear		Gener	ල්ම මාල	lection	Print		wd Reis	Blawd	Refs	Genera Territoria	ete OA	œ
	Ter	Terms										
	and	film sa	me lub	ricant s	gue).clm. and (horse or equine or animal) ame (binder or polymer\$ or resin) and (drug nt or active or bioactive)						2	

Previous Page Next Page Go to Doc#